From: Woolford, James [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9A70358E7660435CBE6AFA87B7B9B71B-WOOLFORD, JAMES]

Sent: 10/9/2018 1:48:08 PM

To: Grandinetti, Cami [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=a913b4fe8aed4d16be462417a78d8261-Grandinetti, Carmela]

Subject: Re: Quendall

Sent from my iPhone

Part of Jim's response. Which I need to hear more about.

Ex. 5 Deliberative Process (DP)

```
> On Oct 5, 2018, at 6:34 PM, Grandinetti, Cami <Grandinetti.Cami@epa.gov> wrote:
 DELIBERATIVE WORK PRODUCT
>
> Hi Jim--Attached is the very draft report that Kathy received from the contractor. She already knows
there are things that need to be adjusted so please understand that when reviewing. A final report is
expected on October 21. The technology is looking extremely good though--which is great news.
  Cami Grandinetti
>
 Program Manager, Remedial Cleanup Program
> US EPA
  1200 6th Avenue, Suite 155, ECL-123
 Seattle, Wa. 98101
  (206) 553-8696 (desk)
  (206) 390-8890 (cell)
 ----Original Message----
> From: Woolford, James
> Sent: Friday, October 05, 2018 1:31 PM
> To: Bilbrey, Sheryl <Bilbrey.Sheryl@epa.gov>; Fleming, Sheila <fleming.sheila@epa.gov>; Grandinetti,
Cami <Grandinetti.Cami@epa.gov>
> Cc: Stalcup, Dana <Stalcup.Dana@epa.gov>; Lowery, Brigid <Lowery.Brigid@epa.gov>; Fitz-James, Schatzi
<Fitz-James.Schatzi@epa.gov>; Ammon, Doug <Ammon.Doug@epa.gov>; Darwin, Veronica
<darwin.veronica@epa.gov>; Fonseca, Silvina <Fonseca.Silvina@epa.gov>
> Subject: Quendall
  Understand the results of the STAR pilot are in.
>
  Can you please share those with folks on this email.
>
  Given recents emails from developer, want to make sure OSRTI has the latest information on the site.
  Steven has also scheduled a call next week on the email he received.
>
  Thanks
> Sent from my iPhone
  <Prelim Draft Tables Figures Quendall STAR PDE Report.pdf>
 <1Draft Quendall STAR PDE Report_September 28.pdf>
> <Quendall STAR PDE Summary_05 Oct.pptx>
```